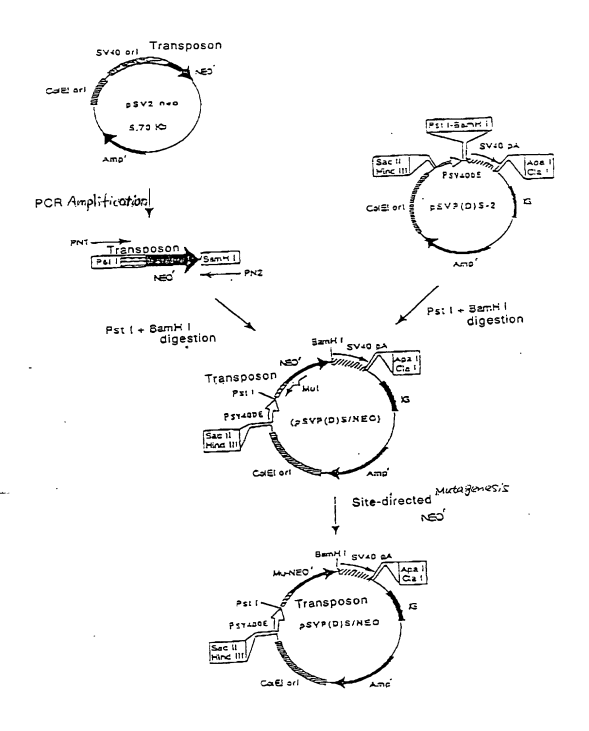
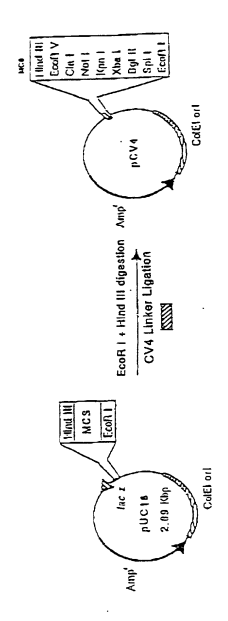
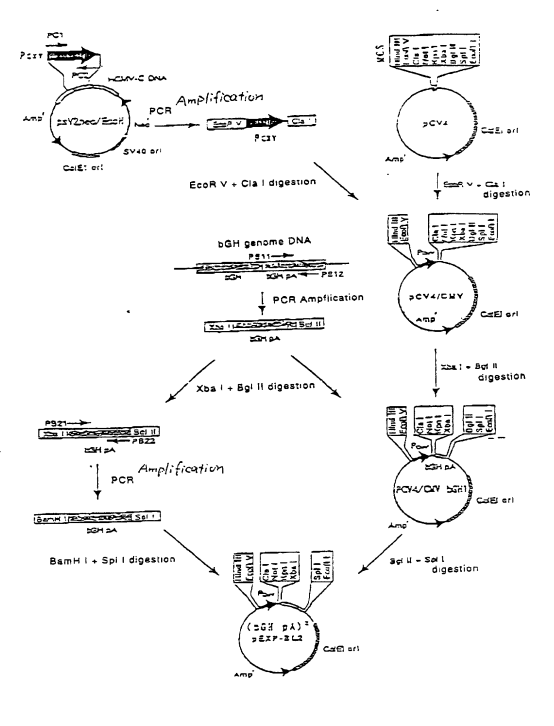


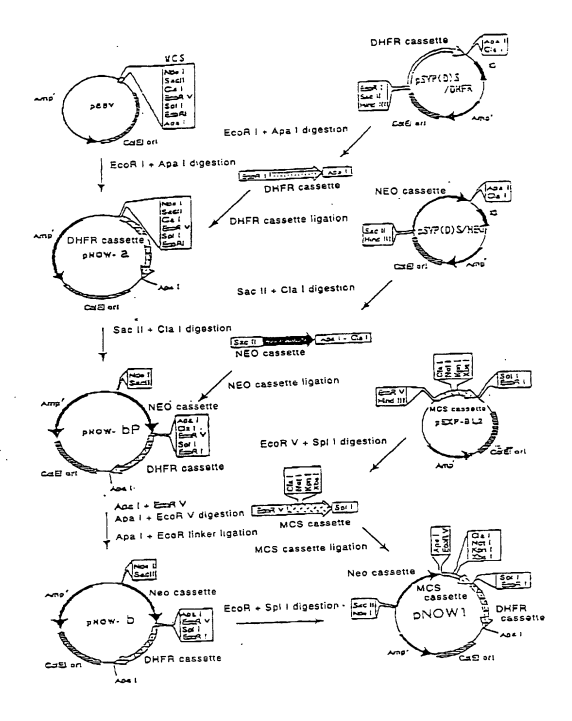
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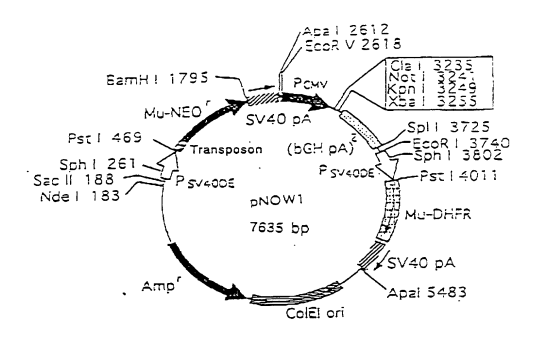


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Ampi Ampicillin Resistance Gene

(bGHpA)² Bovine Growth Hormone Polyadenylation Signal

ColEl Escherichia coli Replication Origin

Mu-DHFR DHFG Gene introduced thereinto Mutation

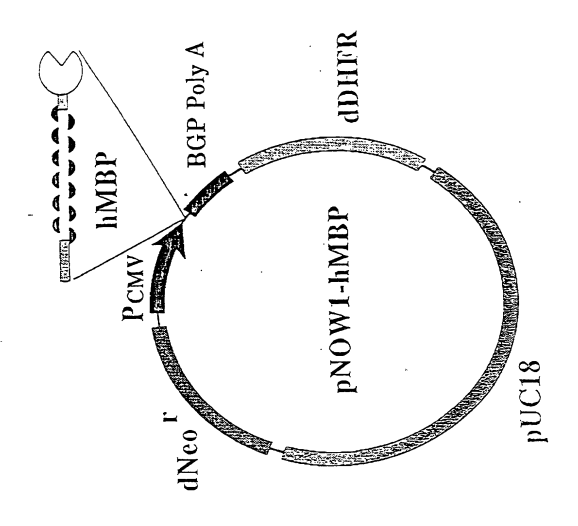
Mu-NEO' Neomycin Resistance Gene introduced thereinto Mutation

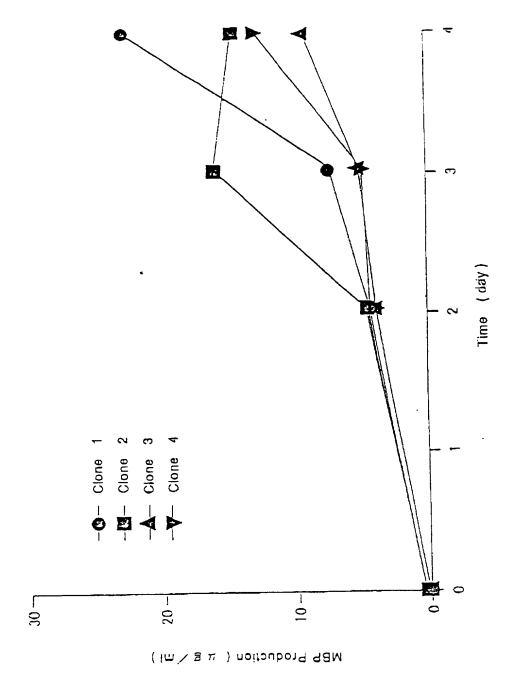
P_{em}, Human Cytomegalovirus Major Immediate-Early Antigen Promoter

P_{SV40DE} Attenuated SV40 Promoter (including SV40 Replication Origin)

SV40pA SV40 Polyadenylation Signal

Transposon Transposon Sequence





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FIGURE 13

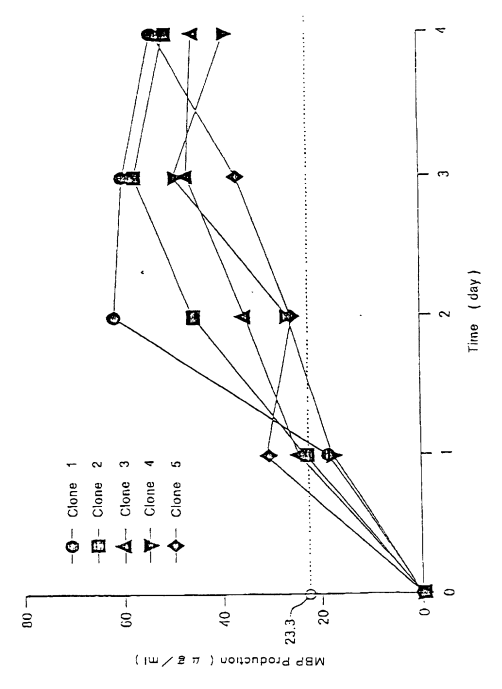


FIGURE 14

(kDa) M1 2 3 669 (a) [1111 443 €	140 - 11	39	20	native PAGE	
(kDa) M 1 2 3	175 rate bree and 83 rate	62 *** (*** ****) 47.5 ***	32.5 - 25 - 16.5 - 1	SDS-PAGE	1. native hMBP 2. rhMBP (with Vitamin C) 3. rhMBP (withoul Vitamin C)
(KDa) M 1 2 3 175 –	83 : 62 (47.5 (1.2)	32.5 - 150 000 1500	25 🖷	6.5 SDS-PAGE	

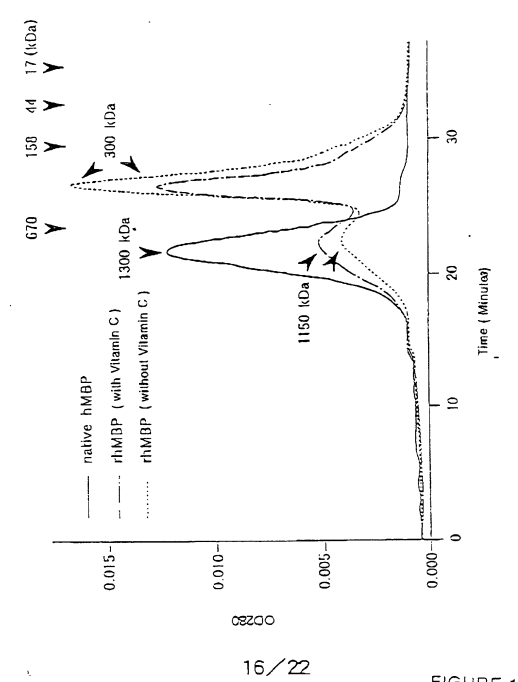


FIGURE 16

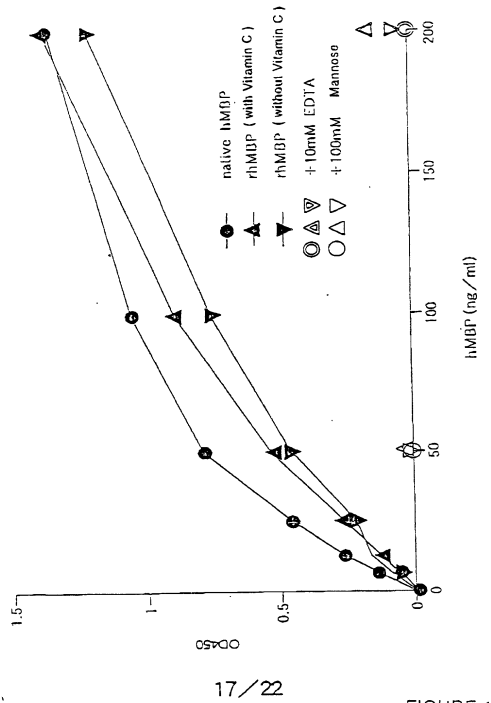
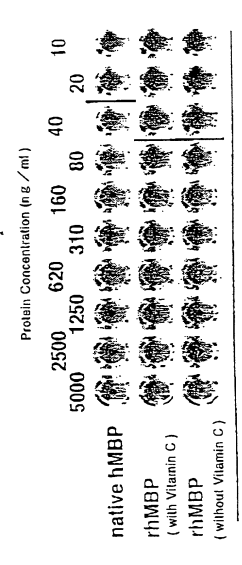
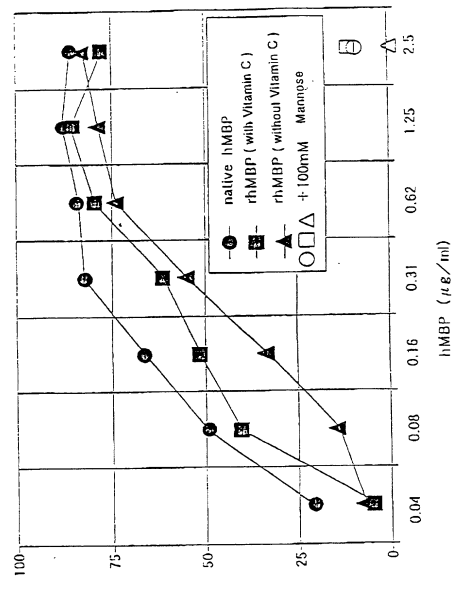


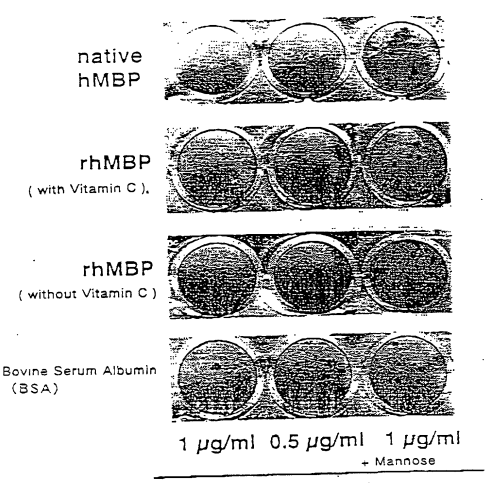
FIGURE 17



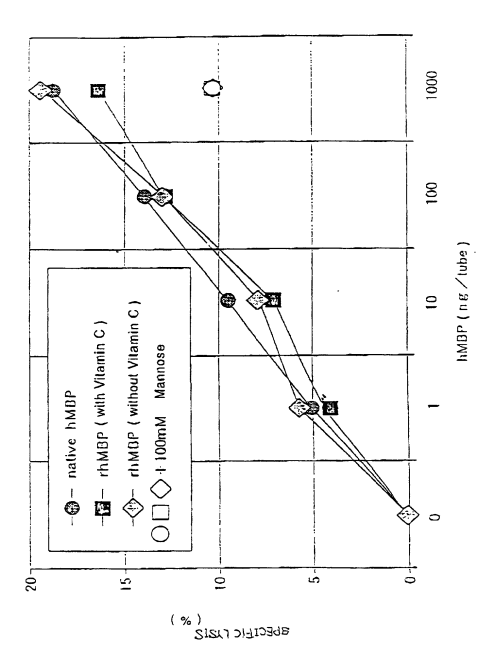


Rate of FFU decrease (%)

Influenza A viruses (H3N2) (H1N1)	220 - 97.4 - 66 - 46 - 30 -	++-
HBV Ag Subtype ad	220 - 97.4 - 66 - 46 -	+
НIV-1 _{IRB} gp120_gp160	220- 27.4- 66 46-	EDTA -+ -+



Protein Concentration



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FIGURE 22